

Investigation of Wood Fibre Length in Poplar, by  
Walter Liese, Ulrich Ammer, 15 pp.

GERMAN, ~~DEUT~~, Holzforschung, Vol XI, No 5/6, 1956,  
pp 169-174.

SLA 59-15287

Sci  
Dec 59  
Vol 2, No 4

103,110

Enzymatic Degradation Tests on Vibratory Ball  
Milled Wood and Cellulose, by Hans Grohn,  
Fritz Schierbaum, 21 p.

SWEMAG, per, Holzforschung, 1958, Vol III, No 1  
pp 77-93.

CIA 59-17850  
CSIRO TR 4221

Sci  
Jan 60  
Vol 2, No 5

104,543

Investigation Of Wood Fibre Length In Poplar by  
W. Liese and U. Ammer.

GERMAN, per, Holzforschung, Vol XI, No 5/6,  
1958, pp 169-174.

CSIRO Tr 4205

Oct. 62

The Fine Structure of the Bordered Pit Membrane of  
Conifers, by F. Stemsrud, 6 pp.

F. Stemsrud

GERMAN, per, Holzforschung, vol XIII, No 1, 1959,  
pp 16-20.

SLA 60-14162

Sci

169,951

Oct 61

Vol III, No 9

R-5405

Contribution to the Knowledge of How Liquids  
Penetrate Into Pine Wood, by Andreas &  
Eva'Anna R Buro.  
GERMAN, per, Holzforschung, Vol XIII, No 3,  
1959, pp 71-77.

\*JPRSX/USDA

Scmi  
Jun 65

ANALYTICAL CONTENT OF SOME COMMON TYPES  
OF Celluloses and Hemicelluloses Pre-  
pared from them, by G. Jayne, G. Hahn, 3 pp.

GERMAN, pap, Holzforschung, vol XIV. No 2.  
1960, pp 52-55.

CSIRO Tr 5142

Sci - Biol  
Nov 61

174,305

Chemical Studies of Tropical Woods IV.  
Chemical Investigation of Teak X Wood,  
by W. Sandermann, Dietrichs.

GERMAN, per, Holzforschung, Vol XIII,  
No 5, 1959, pp 137-148.

CSIRO 4875

Sci - Biol, Chem  
Jul 62

204,937

Chemical Change in Wood Cell Wall Components  
Under the Influence of Animal and Plant Pests.

4. The Digestion of Pine and Red Beech Wood by  
the Termite Kalotermes flavicollis Fabr, by  
K. Siefert.

GERMAN, per, Holzforschung, Vol 16, No 6, 1962,  
pp 161-168.

CSIRO/No. 9568

sci. agric  
aug 69

389,690

TT-65-12174

Field 11E

Treiber, E.; Abrahamson, B.; Lundin, H.  
CONTRIBUTIONS TO THE UNDERSTANDING OF VISCOSE  
VISCOSITY. 13p, 13refs.  
Order from SLA: \$1.60 as TT-65-12174

Trans. of Holzforschung (West Germany) v18 n1/2 p33-8  
1964.

I. Treiber, E.  
II. Abrahamson, B.  
III. Lundin, H.

MR 626

Experiments and Theories on the Decomposition of  
Lignin by White-Rot of Wood and by Decay Organisms in  
Soil, by K. Haider, S. Lim. W. Flaig.  
GERMAN, per Holzforschung, Vol. 18, 1964, pp 381  
NRC/C-5372

Sci -  
Sep 67

339-824

The Problem of the Fixation of U and ~~U~~ UA Salts  
by A. Pacholik, H. Salbermgel, 12 pp.

GERMAN, per, Holzforschung u § Holzverwertung, Vol  
IX, No 2, 1957, pp 21-24.

SLA 58-542

Sci

Aug 59

95,669

Report on the Fourth International Wood Technology  
Conference of the FAO (April 22 to May 2, 1958),  
by A. Gatzl.

GERMAN, per, Holzforschung und Holzverwertung,  
Vol 10, 1958, pp 41-44.  
NYC-69-12796-111

Sci-Mat  
Sept 69

391,241

Investigations on Oily Preservatives Against Blue  
Stain, by W. Sandermann, R. Casten, 11 p.

*GERMAN*  
~~ABSTRACT~~, *Holzforschung und Holzverwertung*, 1958,  
Vol X, No 4, pp 57-65.

NRCC C-2992

Sci  
Feb 60  
Vol 2, No 10

*108,897*

Stability of Flush Doors made of Pressed Panels  
during Laboratory Testing and in Practical use, by  
F. Bacher.  
GERMAN, per, Holzforschung und Holzverwertung, Vol 12,  
No 2, 1960, pp 22-30  
NZDSIR/Ref 777

Sci -  
Aug 67

335,079

Kratzl, K.  
WOOD CHEMISTRY IN JAPAN. 30 Mar 62 [14]p.  
Order from SLA 51.60 62-14828

Trans. of Holzforschung und Holzverwert[ung]  
(Austria) 1961, v. 13, no. 1, p. 11-17.

DESCRIPTORS: \*Wood, \*Chemistry, Hydrolysis,  
Wood pulp, Paper industry, Production, Economics,  
\*Carbohydrates, Furfurals, Industrial research.

The Japanese tend to utilize all resources, and their  
waste utilization is superior to any other country.  
The chemical utilization of the wood causes a waste  
up to 50%. In the utilization of this waste, the  
Japanese are at least two years ahead of the rest of  
the world. (Extracted)

(Material)--Wood, TT, v. 8, no. 4)

62-14828

I. Kratzl, K.

Office of Technical Services

Sadler, H. and Nitsch, H.  
PULP PRODUCTION IN HIGHER YIELDS ACCORDING  
TO THE SULPHITE METHOD. [1962] 23p. (8 figs.  
omitted) 13 refs.

Order from SLA \$2.60

62-16073

Trans. of Holzforschung und Holzverwertung (Austria)  
1961, v. 13, no. 3, p. 41-49.

DESCRIPTORS: \*Sulfate pulp, \*Wood pulp, Sulfites,  
Production, Bleaching, Temperature, \*Paper,  
Processing.

By the employment of lower digestion temperatures and  
longer finish-cooking times it was possible to obtain  
pulp in a yield of 54.1 to 74.3% in the unbleached and  
unsorted state. When the sorting is omitted and the  
digestion is followed by a three-stage bleaching, the  
yields of bleached and sorted stuff go down to 49.7 to  
to 56.9%. By the bleaching a considerable share of the  
(Materials--Paper, TT, v. 8, no. 9) (over)

62-16073

I. Sadler, H.  
II. Nitsch, H.

Office of Technical Services

Biosynthetic Investigations of Various Species of  
Pine, by W. Sandermann.  
GERMAN, per, Holzforschung, Vol. 16, No. 3, 1962,  
pp 65-74  
CSIRO/NO.6793.

SCI -  
July 1967

333,998

Micromorphological Infection Symptoms  
in Wood Degradation by Soft Rot Fungus,  
by Berst Courtois, 28p.

AUSTRIAN, per, Holzforchung und Holz-  
verwertung, Vol 15, 1963, pp 88-101.

TC-396

333, 594

Sci  
Jul 67

Character of Pulpwood and the Quality of Paper,  
by R. Runkel.

GERMAN, per, Holzforschung, 7th June, 1963,

pp 8-1027 2 1030

GB 167/3540

Sci -  
Jul 67

334,159

Mycological Testing of Wood Samples, by K. Lohwag.  
GERMAN, per, Holzforschung und Holzverwertung, Vol. 15,  
No. 5, pp 110-111.  
CSIRO/No. 6900

Sci -  
Aug 67

335-262

Basic Tests for Laboratory Experiments With Two  
Species of Reticulitermes, by G. Becker,  
D. Puchelt.  
GERMAN, per, Holzforsch. und Holzverwert.,  
Vol 13, No 6, 1961, pp 110-117.  
NLL Ref: 5809.95 (6009)

Sci-B&M  
Mar 69

376,858

Mixolit, a New Half-Hard Fibreboard Made by a  
New Wet Process, by H. Neusser, 12pp  
AUSTRIAN, per, Holzforschung und Holzverwertung,  
Vol 16, 1963, No 4, pp 70-77  
SLA TT-64-18170

Sci - Mat  
May 67

325,972

Questions of Preservations Treatment of Larch  
Heartwood, by K. Lohweg, C. Schedl.  
GERMAN, per, Holzforschung und Holzverwertung,  
Vol 6, 1963, pp 113-125.  
HZDIA

Sci -  
Aug 67

335,818

Behaviour and Boring Activity of the Larva  
of Lycetus Brunneus Stephens, by H. Schmidt,  
G. Buchholz.  
GERMAN, per, Holzforschung und Holzverwertung,  
Vol 16, No 3, 1964, pp 46-49.  
CSIRO/No.7215

Sci -  
Jul 67

334,271

Investigations of the Increased Occurrence of  
the Powder-post Beetle Lyctus Linearis Goeze  
in Hungary, by G. Balint.  
GERMAN, per, Holzforschung und Holzverwertung,  
Vol 16, No 3, 1964, pp 49-51.  
CSIRO/No. 7216

Sci -  
Aug 67

334,903

A New Testing Instrument for Wood Surfaces,  
by B. M. Buglaj.

GERMAN, per, Holzindustrie, Vol VI,  
No 10, 1953, pp 295-299.

OSIRO 3661

Sci - Engr

Feb 62

186,619

"Mykoholz," a Material with New Properties, by  
R. Trautvetter, 9 pp.

GERMAN, per, Holzindustrie, Vol IX, No 9,  
1956, pp 238-241.

SLA 59-10181

Sci Chem  
Jun 59  
OTS, I, 10

89,719

The Gluing of Screen-Faced Hardboard to Solid  
Timber, by H. Lampert.

GERMAN, per, Die Holzindustrie, Vol X, No 7, 1957,  
pp 229-233.

SIA 59-15251

Sci - Chemistry  
Sep 59  
Vol II, No 2

98,647

Duroplastics in the Wood Industry, by Robert  
Trautvetter, 7 pp.

GERMAN, per, Holzindustrie, No 3, 1959, pp 77-79.

ACSI, H-4111

EBur - Germany

Econ

95,924

Sep 59

Timber Impregnated With Creosote is Not a Fire  
Risk, by Eresse Van Greencu, 6 pp.

GERMAN, per, Die Holzschnalle, No 17, 1955,  
pp 13-20.

S.L.A. Tr 801/1956

Sci - Engineering  
Oct 56 CTS

39,910

Some Notes on the Chemical Protection of Wood  
Against High Combustibility, by E. Kunzelmann.  
GERMAN, per, Holzindustrie, No. 9, 1963, pp 249-252.  
SACSIR/Ref. 348

Sci -  
Aug 67

335-261

The Impregnation of Timber Sleepers, by E. Halank,

GERMAN, per, Die Holzschwelle, No 29, pp 1-23,  
1959,

C.B.I.R.O. 4534

SLP 60-10738

Bc1

May 60

115,592

Wei ghing of the Amount of Impregnating Liquid Retained in  
Wood, by G. Francois.  
GERMAN, per, Die Holzschwalle, Vol LVII, No 39, 1962,  
pp 1-11.

CSIRO/No 6292

Sci - <sup>Eng</sup>Misc

Feb 64

250,520

"Mykholz" A Material With New Properties by  
R. Trautvetter.

*German*  
~~FRENCH~~, per, Holzindustrie, Vol IX, No 9, 1956,  
pp 238-241.

CSIRO Tr 4036

Oct. 62



The Turbo Smoothing Planer, a New Woodworking and  
Chipping Machine, by W. Lipka, 7 pp.

GERMAN, per, Holztechnik, Vol XXII, No 1, 1951,  
pp 10-12.

S.L.A. 1038

Scientific - Engineering

33,489

Rapid Seasoning of Wood at Low Temperatures.  
Centrifugal hydro-Extraction and Condensation  
and Their Practical Application, by E. Eisenmann,  
13 pp.

GERMAN, per, Holztechnik, Vol XXXI, no 6, 1951,  
pp 164-167.

S.L.A. Tr 148

ESur - Germany  
Scientific - Engineering

32,894

Changes in Dimensions of Timbers with Varying  
Moisture and Temperature, by L. Vorreiter.  
GERMAN, per, Holztechnik, Vol 44, No 5, 1964,  
pp 233-241.  
CSIRO/No. 7373

Sci -  
Aug 67

335,820

R-5413-D

USDA

1. Beech and Scots Pine by L. Buschbeck, E. Kehr et al  
Hotztechnologie, Vol 2, No 2, 1961, pp 99-110 N
- ~~2. Investigation of the Suitability of Various Types and  
Categories of Wood for the Manufacture of Particle Board.~~
2. Pine small Wood, by L. Buschbeck, et al, Holztech-  
nologie, Vol 2, No 3, 1961, pp 195-201 N
3. Changes in Sulfite Pulp Quality Due to Open-Air  
Storage of Hardwood and Soft-Wood Chips, by H. Zak  
et al, Das Papier, Vol 18, No 11, 1964, pp 691-699

N

R-5413-D

Pine Small Wood, by L. Buschbeck, et al.  
GERMAN, per, Holztechnologie, Vol II, No 3,  
1961, pp 195-201.

\*JPRS/USDA

Sci  
Jun 65

R-4365-D

Particle Board for Special Uses, by Karl Eisner.  
GERMAN, per, Holztechnologie, Vol III, No 2, 1962,  
pp 122-129.

\*JPRS/USDA

Sci  
Sep 64

R-4366-D

On the Resistance of Particle Boards in Humid  
Warm Climates, by Eberhard Kehr, Peter Bohme, et al.  
GERMAN, per, Holztechnologie, Vol III, No 2, 1962,  
pp 136-141.

\*JPRS/USDA

Sci  
Sep 64

Possible Methods for the Development of Fully-  
Mechanized Production Lines in Gang Saw Mills.

by R. Fischer.

GERMAN, per, Holztechnologie, Vol. 4, No. 1,

1963, pp 23-31

CSIRO/No. 6600

Sci -  
Aug 67

335  
~~355~~-322

Designing of Glued Finger Joints, by J.  
Rajcan, B. Kozelouh.  
GERMAN, per, Holztechnologie, Vol. 4, No. 3,  
1963, pp 222-228  
CSIRO/No. 6985

Sci -  
Aug 67

336-054



Determining the Absorption Capacity of Wood in  
Impregnation Without the Use of Pressure, by G.  
Lengendorf.  
GERMAN, per, Holztechnologie, Vol 5, No 2,  
1964, pp 107-111.  
CSIRO/No.7249

Sci -  
Aug 67

334,905

R-5534-D Investigations on Manufacturing Medium  
8 Jul 65 Density Fiber-board after the Fiber-drying  
Process, by D. Hinselmann, S. Jentsch, et al.  
GERMAN, per, Holztechnologie, Vol V, No 4,  
1964, pp 219-224.

R-5534-D    Investigations on the Influence of Particle  
8 Jul 65    Moisture on the Production of Particle-board  
in Small Plants Using Shavings and Plastacol 470  
470, by W. Gillwald, H. Gotze, 7 pp.  
GERMAN, pr, Holztechnologie, VII V, No 4, 1964,  
pp 241-247.

Contributions to the Kiln Drying of Timber.  
2. The Effect of Air Velocity on the Drying  
of Sawn Timber by Means of Mixtures of Hot  
Air and Steam, by F. Kollman, A. Schneider  
GERMAN, per Holz.-u. Werkstoff, No. 3, 1960  
pp 81-94  
NZDIA

Sci -  
Aug 67

337-654

V  
A New Method for the Determination of Moisture Content  
Solid Content of Stacked Material, Basic Density, Gross  
Weight and Shrinkage of Wood and Specific Gravity of  
Cell-Wall Substance, by Theophil Reichert, 2 pp.

GERMAN, per, Holz-Zentralblatt, No 86, Stuttgart,  
20 Jul 1950, pp 938-940.

S.L.A. No 264/1956

Scientific - Physics

34, 350

Hot Air Drying of Wood, by Karl Egner, 43 pp.

GERMAN, per, Holz-Zentralblatt, No 50/51, 25 Apr 1952.

34,410

S.L.A. No 189/1956

Scientific - Engineering

Study of (Wood) Fibres Damaged by Acid Hardened  
Synthetic-Resin Glues, by K. Egnar, 7 p.

GERMAN, per, Holz-Zentralblatt, 1952, No 135,  
pp 1857-1858.

SLA 59-15250

Sci  
Feb 60  
Vol 2, No 10

108,900

Fundamental Properties of Sawdust, by L. Vorreiter;  
12 pp.

GERMAN, per, Holz-Zentralblatt, Vol LXXIX, No 105,  
1953, pp 1127, 1128.

S.L.A. Tr 1065/1956

Sci - Engineering

39,253

Relationships Between Shape of Teeth, Rate of Feed  
and the Specific Work of Cutting in Ripping With  
a Circular Saw, by F. K. Azzola, 6 pp.

GERMAN, per, Holz-Zentr. Vol LXXX, No 108, 1954,  
p 1266.

SLA Tr 2236

Sci - Engineering

53,109

Sep 57

Practical Considerations in Purchasing New  
Kilns, by R. Keylwerth.  
GERMAN, per, Holz-Zentralblatt, Vol 79,  
1953, pp 29-32.  
NTC-69-13154-02C

Sci-Agri  
Sept 69

391,606

On the Bearing Capacity of Mailed Connections Under  
Static Loads, by A. Meyer, 3 pp.

GERMAN, per, Holz-Zentralblatt, No 117, 2 Oct 1954,  
p 1371.

SLA Tr 57-657

Sci - *Electronics*      53,298

Sep 57

Technological Novelties: A New Sawing Technique,  
6 pp.

GERMAN, per, Holz-Zentr, Vol LXXX, No 136,  
16 Nov 1954, p 1602.

SLA ~~2984~~

Scientific-Engineering

63,362

Measuring Thickness Swelling and Water Absorption of  
Particle Board, by W. Bischoff, W. Huber.  
GERMAN, per, Holz-Centralblatt, 1955.  
CSR Co.

EEur - Germany  
Econ  
Jun 64

261,265

The Corrugated Webbed Girder, by G. Sonntag,  
4 pp.

GERMAN, per, Holz Zentr, No 86, 1956, p 1073.

SLA 57-2386

Sci

Aug 58

69, 773

Wood Drying With and Without Fans: Heat  
Balance and Economy, by Ludwig Bollmann,  
17 pp.

GERMAN, per, Holz-Zentralblatt, Vol LXXCIII,  
No 125, 1957, pp 1521-1524.

OTS 60-16513

Sci

*188,913*

30 Mar 62

Buckling Phenomena of Plastic Laminates, by  
W. Dupont.  
GERMAN, per, Holz-Zentralblatt-Stuttgart, 1958.  
CSR Co

Sci - Mat/Met  
Jun 64

261,228

Munk, Edmund.  
PRODUCTION OF MOLDED PARTICLE BOARD.  
[1963] [8]p.  
Order from SLA \$1.10

63-10942

Trans. of a reprint from Holz-Zentralblatt  
(West Germany) 1958, no. 15/16, 6 Feb.

DESCRIPTORS: Particles, Molding, \*Fiberboard,  
\*Plywood, Production.

A discussion pointing out the possibilities and the  
progress made in the development of low and medium  
density molded particle board to which a veneer over-  
lay or a film of synthetic resin is applied either as a  
part of the final pressing cycle or later.

(Materials--Wood, TT, v. 10, no. 3)

63-10942

I. Munk, E.

Office of Technical Services

Administration Reform in the Soviet Forestry and  
Wood Industry, by Dr. E. Buchholz, 9 pp.

GERMAN, per, Holz-Zentralblatt, No 31, 12 Mar  
1959, pp 386, 387.

CIA/FDD X-3682

USSR  
Econ  
Sep 59

95,719

Cut Wood and Boards in Competition.  
GERMAN, per, Holz-Zentralblatt-Stuttgart, No 70,  
1960.  
CSR Co

EEur - Germany  
Econ  
Jun 64

261,263

63-16783

Klauditz, Wilhelm and Buro, Andreas.  
STUDIES OF PARTICLE BOARD COMPOSED OF  
MIXED PARTICLES OF VARIOUS SPECIES OF WOOD  
[Untersuchungen an Spanplatten aus Spangemischen  
Verschiedener Holzarten]. Mar 61 [20]p. 12 refs.  
Order from SLA \$1.60      63-16783

I. Klauditz, W.  
II. Buro, A.

Trans. of Holz-Zentralblatt (West Germany) 1960  
[v. 86] no. 85 [p. 1195-1197].

DESCRIPTORS: Panels (Structural), \*Wood, Mixtures,  
\*Fiberboard, Density, Quality control, Mechanical  
properties

Experiments covering the properties of particle board  
composed of mixtures of various species of wood re-  
vealed that the average density of the wood mixture  
used has a material effect on the quality of the board.  
A diagram was developed to determine approximately  
the changes in panel density necessary when other  
(Materials--Wood, TT, v. 10, no. 11)      (over)

Office of Technical Services

Buro, A[ndreas] and May, H[ans]-A[lfred].  
QUICK METHOD OF DETERMINING THE INTERNAL  
BOND OF PARTICLE BOARD [Schnelle Bestimmung  
der Querkraftfestigkeit von Holzspanplatten]. [1963]  
[11p] (refs omitted)  
Order from SLA \$1.60

TT-63-18524

Trans. of [Holz-Zentralblatt] (West Germany) 1960  
[v. 86, no. 101, p. 1407-1408] (Technische Hochschule,  
Braunschweig. Institut für Holzforschung. Berichte-  
65, 1960?).

DESCRIPTORS: \*Composite materials, \*Wood,  
Particles, \*Binders, \*Adhesion, Test methods,  
Panels (Structural).

(Materials--Adhesives, TT, v. 11, no. 3)

TT-63-18524

- I. Title: Particle board
- I. Buro, A.
- II. May, H. -A.

Office of Technical Services

62-14811

Becker, Gunther.  
PREREQUISITES FOR QUALITY CONTROL IN  
WOOD PRESERVATION WORK. [Paper] read at meet-  
ing of the Arbeitsgemeinschaft Holzschutz-Guteschutz,  
Cologne, 17 Nov 60. [1962] 31p. 51 refs.  
Order from SLA \$3.60                      62-14811

Trans. of Special reprint of Holz-Zentralblatt (West  
Germany) 1960 [v. 86] no. 155, p. 1-12.

DESCRIPTORS: \*Wood, Preservation, Quality control.

(Materials--Wood, TT, v. 8, no. 5)

- I. Becker, G.
- II. Title: Arbeitsgemein-  
schaft...

Office of Technical Services

Properties, Manufacture and Applications  
of Wood Flour, by L. Vorreiter.

GERMAN, per, Holz-Zentralblatt, Vol LXXXVI,  
1960, pp 1734-1736, 1791-1794, 1828-1830.

CSIRO 5493

Sci  
Dec 62

Fire Tests on Glued Laminated Structural  
Timbers (Glulam Beams), by H. Dorn,  
K. Egner.  
GERMAN, per, Holz-Zentralblatt, Vol LXXXVII,  
No 28, 1961, pp 435-438.  
NRC C-5001

Apr 67

323,101

and a copy of the original document should be sent to the

GERMAN, per, Malw-Berichtsbüro, Stuttgart, 10 St.  
13 March 1951.

CRS to No 259

301 - large

315. 257

Oct 52

Bellmann, H. and Groenau, H. Broese van.  
THE BOLIDEN SALTS, A NOVEL WOOD PRESERVA-  
TIVE ON THE GERMAN MARKET. [1962] 20p. 28  
refs.

Order from SLA \$1.60

63-10164

Trans. of Holz-Zentralblatt (West Germany) 1961,  
v. 87, no. 32, p. 495-496.

DESCRIPTORS: \*Wood, \*Preservation, \*Salts, Protec-  
tive coverings, Telephone poles, Prefabricated build-  
ings, Toxicity.

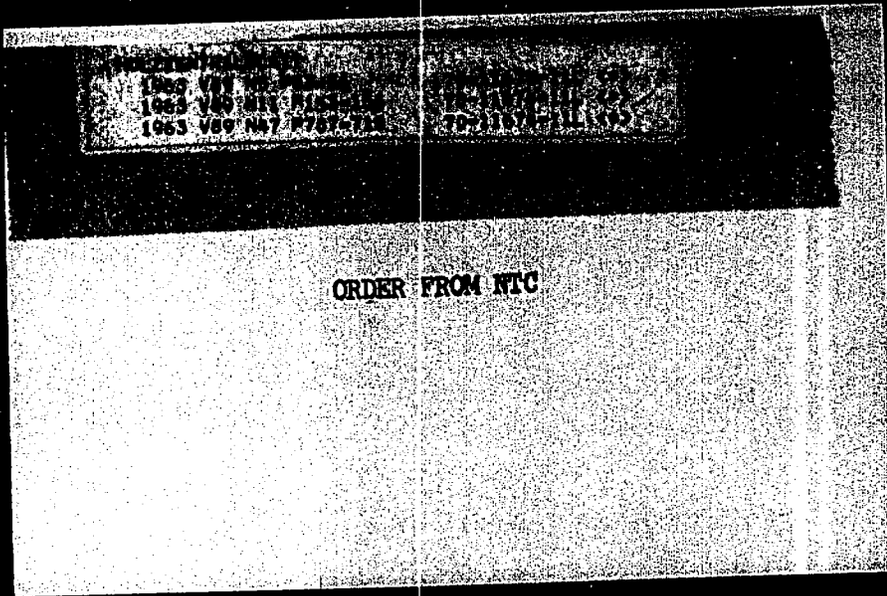
(Materials--Wood, TT, v. 9, no. 9)

(over)

63-10164

1. Title: Boliden salts
- I. Bellmann, H.
- II. Groenau, H. B. van

Office of Technical Services



Stimulation of Wood-Destroying Fungi by Toxins, by  
K. Lyr.

GERMAN, 1st, Holzzerstörung Durch Pilze. International  
Symposium. Eberswalde, 1968, pp 359-367.

CSIRO, No. 4752

Sci -

July 1969

334-426

EUROPE AND SPACE, 96 PP.

FRENCH, PER, L'HOMME ET L'ESPACE, NO 16, 1963,  
PP 7-44.

JPRS 21879

SCI-AEROSPACE  
NOV. 63

242,156

The Birth of the Dog, by C. Naaktgeboren,  
HUNGARIAN, per, Hondenwereld, 1964, pp 1-20.  
HEM-NIN-0-48-66

Sci-BQM  
Jan 67

316,906

(FDD 20273)

Progress in Manufacture of Surgical Instruments, 4 pp.

FRENCH, per, Hongrois Commerce Extérieur, Revue Hon-  
groise de La Production et de l'Exportation, Budapest,  
Mar 1951, pp 30,31.

CIA/FDD/U-5699

EEur - Hungary  
Sci - Med, surgical instruments

13,130

Apr 5<sup>A</sup> CTB

Structure and Function of the Sexual Organs,  
by G. K. L. Goetze.  
GERMAN, mono, die Honigbiene in Natuerlicher und  
Kuenstlicher Zuchtauslese, Vol 1, chapt. 5, 1964  
pp 53-58.  
NTC 70-15423-06C

sci/b and m  
nov 70

The Structure of Heredity, by G. K. L. Goetze.  
GERMAN, mono, die Honigbiene in Natuerlicher und  
Kuenstlicher Zuchtauslese, Vol 1, Chapt 8, 1964,  
pp 66-72.  
NTC 70-13424-06C

sci/b and m  
nov 70

Possibilities of Genetic Analysis, by  
G. K. L. Goetze.  
GERMAN, mono, die Honigbiene in Natuerlicher und  
Kuenstlicher Zuchtauslese, Vol 1, Chapt 10, 1964  
pp 92-99.  
NTC 70-13425-06C

sci/b and m  
nov 70

Genes and their Mutations, by G. K. L. Goetze.  
GERMAN, mono, die Honigbiene in Natuerlicher und  
Kuenstlicher Zuchtauslese, Vol 1, Chap 11, 1964,  
pp 99-107.  
NTC 70-13426-06C

sci/b and m  
nov 70

Evaluation and Selection of Bee Colonies, by  
G. K. L. Goetze.

GERMAN, mono, die Honigbiene in Naturlicher und  
Kuenstlicher Zuchtauslese, Vol 2, 1964, pp 7-91.

NTC 70-13427-06C

sci/b and m  
nov 70

(FDD 20274)

New Methods of the Hungarian Pharmaceutical Industry,  
4 pp.

FRENCH, per, Hongrois Commerce Exterieur, Revue Hongroise  
De La Production et de L'Exportation, Budapest, Mar 1951  
pp 42, 43

CIA/FDD/U-5700 *p*

EEur - Hungary  
Sci - Chem, pharmaceutical methods

APR 54 CTS

12,504

(DC-3916).

Organizational Problems in Handling Mass Burn  
Wounds, by E. Endre Tamas, 3 pp.

HUNGARIAN, per, Korvasdonyos, Vol. XII, No 1,  
1960, pp 18-24.

JPRS 3527

SEAC - G Hungary  
MI  
Jul 60

119,722

(DC-3976).

Regarding a Psychological Orientation Test for  
Admission Candidates, by Karoly, Akos, 4 pp.

HUNGARIAN, per, Honvedorvos, Vol XII, No 1, 1960,  
pp 33-35.

JPRS 3527

EEur - Hungary  
MIL  
Jul 60

119,723

(DC-4300)

Most Important Problems of Supplying Water During  
Summer Training Period in Hungary, by Gyorgy Biro,  
5 pp.

HUNGARIAN, per, Honvedorvos, Vol XII, No 2,  
Budapest, Apr/Jun 1960, pp 127-130.

JPRS 6122

EEur - Hungary

M11

Nov 60

131,226

(DC-4300)

Data on Radiomimetic effect of Nitrogen Mustard,  
by Gabor David, Bela Fiam, 7 pp.

HUNGARIAN, per, Honvedorvos, Vol XII, No 2,  
Budapest, Apr/Jun 1960, pp 132-139.

JPRS 6122

EEur - Hungary

Mil

Nov 60

131,221

(SF-1199)

Data for Evaluating Biological Weapons, by  
Lazlo Treff, 14 pp.

HUNGARIAN, per, Honvedorvos, Vol XII, No 3,  
Jul-Sep 1960, pp 177-187.

JPRS 4333

EBur - Hungary

Mil

Feb 61

139, 205

(SF-1199)

Concentrated Milk for Use by Both Civilian and  
Military, by Zoltan Odor, 3 pp.

HUNGARIAN, per, Honvedorvos, Vol XII, No 3,  
Jul-Sep 1960, pp 203-205.

JPRS 4333

ESur - Hungary

M11

Feb 61

139,206

(SF-1100/7)

Clinical Discussion of Some Infectious Diseases Which  
Can Be Used as Bacteriological Weapons, by Bela  
Kaleti, 17 pp.

HUNGARIAN, per, Honvedorvos, Vol XII, No 4,  
Oct-Dec 1960, pp 269-279.

JPRS 4460

Sci - Med

Apr 61

143,465

(SF-1450)

Investigation of the Decomposition of Alkylphosphates  
in Blood and Serum, 10 pp.

HUNGARIAN, per, Honvedorvos, Vol XII, No 4, Oct-Dec  
1960, pp 335-342.

JPRS 4452

Sci - Med

Apr 61

147,343

(SF-SECRET, NO)  
15/10

New Possibilities for Detecting Bacteriological  
Weapons, by Lajos Thiry, 6 pp. OFFICIAL USE ONLY

HUNGARIAN, per, Honvedorvos, Vol XIII, No 1, 1961,  
pp 1-8.

JPRS 4726

EEur - Hungary

M11

Jul 61

160,428

(SF-1810)

Changes in Serum Cholinesterase Activity During  
Administration of Subtoxic Dosages of Alkyl Phosphates  
by Laszlo Gyarmati, (Labor David, 6 pp.

HUNGARIAN, per, Honvedorvos, Vol XIII, No 1, 1961,  
pp 73-79.

JPRS 4676

Sci - Chem

157,983

Jun 61

(SF-1810)

The Optimum Time for Treating Radiation Injury Wounds  
by Endre Kotai, Eva Csanyi, 5 pp.

HUNGARIAN, per, Honvedorvos, Vol XIII, No 1, 1961,  
pp 80-84.

JPRS 4680

Sci - Med

Jun 61

157,982

